Millers Creek Dam and Millers Creek Reservoir

OWNER

North Central Texas Municipal Water Authority.

ENGINEER

Freese, Nichols and Endress.

LOCATION

On Millers Creek in Baylor County, 9 miles southeast of Goree.

DRAINAGE AREA

228 square miles.

DAM

 Type
 Earthfill

 Length main dam
 9,250 ft

 Maximum height
 75 ft

 Top width
 20 ft

 Top elevation
 1,355.0 ft above msl

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SPILLWAY (emergency)

Location Upstream from left end of the dam

Type Uncontrolled
Crest length 3,000 ft

Crest elevation 1,340.0 ft above msl

SPILLWAY (service)

Location Near right end of the dam Type Uncontrolled drop inlet Crest elevation 1,331.0 ft above msl Concrete conduit, 5 by 5 ft

OUTLET (low flow)

Type Concrete pipe 18-inch diameter Invert elevation 1,305.0 ft above msl Control Two valves, from top of the dam Discharge To service spillway conduit

STATE AUTHORIZATION

Permit No. 1995 (Application No. 2190), October 3, 1961, authorizes construction of a dam to create a reservoir of 25,520 acre-feet and annual diversion of 3,500 acre-feet for municipal use, 1,000 acre-feet for industrial purposes, and 500 acre-feet for mining use.

RESERVOIR DATA

Capacity 25,520 acre-feet at elevation 1,331.0 ft above msl Area 1,900 acres at elevation 1,331.0 ft above msl Water will be pumped from the lake for municipal use.

GENERAL

Under construction in 1972

General contractor J. H. Strain and Sons

Estimated cost of the dam \$1,205,000

